**Distributed Continuous Integration**

Nick Draper1, Owen Arnold1, Stuart Campbell2,

Martyn Gigg1,Anders Markvardsen3, Pete Peterson2

1Tessella, 26 The Quadrant, Abingdon, Oxfordshire, UK

2SNS, ORNL, USA

3ISIS, RAL, UK

Continuous integration is one of the keys to ensuring that software remains of a high quality without requiring hoards of dedicated testers.

Typically, a project following good practice will build the code base on every change and then run suites of automated tests to ensure no regression in functionality. On Mantid[1] we have a distributed team, which provides several challenges in setting up a useful C.I. system. Some of these include:

* no obvious central point of control;
* resilience against temporary lack of external network connection at a facility;
* scalability;
* support of multiple operating systems.

Our solution is based on the Jenkins[2] C.I. server and this talk will describe the approach that the Mantid team takes in providing a high-quality C.I. system that tackles the issues described above.

**References**

1. [www.mantidproject.org](http://www.mantidproject.org)
2. <http://jenkins-ci.org/>

Email corresponding author: nick.draper@stfc.ac.uk Preference: Poster

Key theme: Best Practice in software engineering.